
The Kemper County record is a new record for the county; the other two records are the first vouchered records for Jasper and Smith counties (Selman and Qualls 2009. Herpetol. Conserv. Biol. 4:171–184; Lindeman 2013. The Map Turtle and Sawback Atlas: Ecology, Evolution, Distribution, and Conservation. University of Oklahoma Press, Norman, Oklahoma. 460 pp.). The Kemper County record extends the range of the species 30.4 river km upstream of an unvouchered sight record and 41.6 river km upstream of the previous most upstream vouchered record in Okatibbee Creek, both in Lauderdale County.

The other records confirm unvouchered sightings previously reported for Jasper and Smith counties by Selman and Qualls (2009, op. cit.). Their Jasper County record was from a lower reach of Tallahoma Creek in the southwestern part of the county, which is part of the Leaf subdrainage of the western Pascagoula drainage, whereas the new record reported herein is part of the Chickasawhay subdrainage of the eastern Pascagoula drainage. Their Smith County records were from a lower reach of Okaboy Creek and three reaches of the upper Leaf River, i.e., the same streams vouchered herein. The Jasper County record extends known range of G. gibbonsi in Suinlovey Creek 37.2 river km upstream of the previous sight record in Lauderdale County and, together with voucher photographs of basking specimens that I collected at each of the three downstream bridges on Suinlovey Creek (all in Clarke County; UF 179356, 179357, and 179391), to 61.9 total river km in Suinlovey Creek. The Smith County records extend the known range of G. gibbonsi in Oakaboy Creek to 17.6 river km above the previous sight record and, together with a voucher photograph of a basking specimen downstream in Oakaboy Creek in Covington County (UF 179399), to 37.2 total river km in this tributary, as well as providing the first vouchered records for the Leaf River in Smith County, with the more upstream record being from the site of the previous most upstream sight record.

**Peter V. Lindeman**, Department of Biology and Health Services, 126 Cooper Hall, Edinboro University of Pennsylvania, Edinboro, Pennsylvania 16444, USA; e-mail: plindeman@edinboro.edu.


The Coal County specimens are a new county record and the first records for Clear Boggy Creek, while the Murray County specimens confirm the presence of the species in the county, as reported from an unvouchered observation made by Kelly et al. (2005. Publ. Oklahoma Biol. Survey 6:30–51) to the southeast, in the Chickasaw National Recreation Area (Lindeman 2013. The Map Turtle and Sawback Atlas: Ecology, Evolution, Distribution, and Conservation. University of Oklahoma Press, Norman, Oklahoma. 460 pp.).

**Peter V. Lindeman**, Department of Biology and Health Services, 126 Cooper Hall, Edinboro University of Pennsylvania, Edinboro, Pennsylvania 16444, USA; e-mail: plindeman@edinboro.edu.


New county records (Lindeman 2013. The Map Turtle and Sawback Atlas: Ecology, Evolution, Distribution, and Conservation. University of Oklahoma Press, Norman, Oklahoma. 460 pp.). The new records: 1) are the first records for Tuscolamata Creek, with the more upstream site being 24.9 river km from the creek’s confluence with the Pearl, 2) fill in a small gap in the species’ distribution in the upper Pearl River, 3) extend the known range of the species 57.1 river km NW upstream of the previous most upstream vouchered record in the Yockanookan River in Leake County (a previous sight record upstream of that site as well as two sites farther upstream in Leake County were also vouchered with photographs of basking specimens; UF 179352–179354), and 4) extend the known range of the species 13.0 river km NE upstream of the previous most upstream vouchered record in the Strong River in Simpson County (a previous sight record downstream in the Strong River in southeastern Rankin County, which had been the most upstream record, was also vouchered with a photograph of a basking specimen; UF 179084).

**Peter V. Lindeman**, Department of Biology and Health Services, 126 Cooper Hall, Edinboro University of Pennsylvania, Edinboro, Pennsylvania 16444, USA; e-mail: plindeman@edinboro.edu.